INFORMATION DISCLOSURE STATEMENT BY APPLICANT

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
		XP-002317838; DBSNP Database Accession No. RS1204014; ss1724864, NCBI (October 5, 2000) (4 pages)
		XP-002317834; DBSNP Database Accession No. RS2233988; ss3802437, NCBI (October 10, 2003) (4 pages)
		XP-002317835; DBSNP Database Accession No. RS2233989; ss14763657, NCBI (November 12, 2003) (3 pages)
		XP-002317833; DBSNP Database Accession No. RS2692396; ss3802436, NCBI (September 25, 2001) (3 pages)
		XP-002317836; DBSNP Database Accession No. RS846664; ss1724862, NCBI (October 5, 2000) (4 pages)
		XP-002317837; DBSNP Database Accession No. RS860170; ss1724863, NCBI (October 5, 2000) (4 pages)
		XP-002317831; DBSNP Database Accession No. RS597468; ss769354, NCBI (July 27, 2000) (4 pages)
		XP-002302159; DBSNP Database Accession No. RS41469; ss2718533, NCBI (January 2, 2001) (2 pages)
		XP-002302158; DBSNP Database Accession No. RS2234233; ss3181754, NCBI (July 19, 2001) (2 pages)
		NCBI DNA Sequence: "Homo sapiens BAC clone RP11-707F14 from 7, complete sequence," Accession No. AC073647 (January 31, 2004) (60 pages)
		NCBI DNA Sequence: "Homo sapiens PTC bitter taste receptor (PTC) gene, PTC-taster allele, complete cds," Accession No. AY258597 (April 29, 2003) (2 pages)

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Examiner Name

INFORMATION DISCLOSURE STATEMENT BY APPLICANT First Named Inventor AT Unit APPLICANT Decemb Art Unit

Examiner's Initials*	Cite No. (optional)	OTHER DOCUMENTS
		NCBI DNA Sequence: "Homo sapiens taste receptor, type 2, member 38 (TAS2R38), mRNA," Accession No. NM_176817 (February 5, 2006) (4 pages)
		NCB1 DNA Sequence: "Homo sapiens putative taste receptor T2R61," Accession No. AY114095 (February 28, 2003) (2 pages)
		NCB1 DNA Sequence: "Novel G-protein coupled receptors," Accession No. BD144608 (January 17, 2003) (2 pages)
		NCBI DNA Sequence: "Homo sapiens PTC bitter taste receptor (PTC) gene," Accession No. AY258598 (April 29, 2003) (2 pages)
		XP-002318542; EBML Database Accession No. EM_PRO:AF494228, "Homo sapiens candidate taste receptor TAS2R44 gene, complete cds", EBI (April 29, 2002) (2 pages)
		XP-002318544; EBML Database Accession No. EM_PRO:AF494236, "Homo sapiens candidate taste receptor TAS2R49 gene, complete cds", EBI (April 29, 2002) (2 pages)
		XP-002318543; EBML Database Accession No. EM_PRO:AF494237, "Homo sapiens candidate taste receptor TAS2R43 gene, complete cds", EBI (April 29, 2002) (2 pages)
		XP-0023178832; Geneseq Database Accession No. GNS:AAD05499, "Human secreted protein-encoding gene 8 cDNA clone HBBBC71, SEQ ID NO: 18", EBI (July 18, 2001) (4 pages)

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